

3G Mobile Phones: 3g Mobile Phones Reviewed & Rated

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3G Mobile Phone Updates!

Hi, I'm Dave and we started this page on the site to look at the very latest 3G Mobile products, pricing and reviews. The 3g world continues to grow hugely and we want to look at the 3g mobile phones, handsets and other devices to see what is best - and what to avoid. **Don't make the mistakes we're identifying here!**

Read the latest 3g Mobile news - see below - Plus see the [CNET/3gMobile Phone Reviews](#)

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See Our **New** 3G Mobile Blog - [3G Mobile Phones Blog](#) - *Latest 3G News updated 24/7*

An advertisement for ZAGG's 'SHIELD' product. It features a black background with the text 'Scratch proof your iPhone 4' in white. To the right is a small image of an iPhone 4 with the ZAGG shield applied. Further right is a green 'Shop Now' button. On the far right is the 'SHIELD by ZAGG' logo. Below the main text, 'www.ZAGG.com' is written on the left and 'Ads by Google' on the right.

Scratch proof
your iPhone 4

Shop Now

SHIELD
by ZAGG

www.ZAGG.com

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[3G Mobile](#)

The recession appears to have done little to dampen the sale of **3g mobile** devices and other 3g devices. 3G mobile is unstoppable, it seems. Sales of Blackberries, iPhones and other 3g and 'smart' phones boomed during the past year, according to IDC Mobile Phone Tracker stats.

The 3G price situation is one that warrants close examination because prices for 3G phones and 3G mobile devices generally can vary greatly.

The pricing of 3G phones is something that requires some homework. There are any number of consumer and other publication that will tell you about 3G network pricing and 3G price issues, but it is often straight-out self-checking that will tell you what you should be paying for your 3G phone.

MMO2 (formerly BT Wireless) and Manx Telecom launched Europe's first 3G service on the Isle of Man in December 2001. The service used software developed by BT in conjunction with Microsoft and US long-distance telecommunications company AT&T, including business applications giving mobile access to corporate data and consumer programs which provide access to games, books, and music.

Furthermore, 3G mobile advertising is another area of activity that continues to expand also. In the United Kingdom, for instance, advertising on the 3G mobile area has shown an almost 100% year-on-year increase. 3G mobile advertising is undoubtedly continuing on a major dramatic upswing, helped by increasingly adaptable, powerful and attractive 3g mobile handsets and other smart phones.

The world's first commercial 3G service was launched in Japan in October 2001 by NNT DoCoMo, with a 64 kilobits per second (kbps) videophone service, and a 384 kbps Internet service.

As technology continues to develop, the ever-increasing power, range and sophistication of 3G mobile will see its applications being totally ingrained in every facet of our lives. We will surely be left wondering: what did we do before 3G mobile?



The 3G Mobile World - It's Changing!



3G mobile spells excitement in the world of communications and the arrival of 3G mobile phones and all that goes with this technology and truly changed the way we live and the way we communicate.

3G mobile has opened entirely new horizons and a whole multitude of new 3G devices leave a bewildering array of mobile phones and handhelds to consider when we're looking at buy a Samsung, Sony, Nokia or any one of dozens of other manufacturers.

3G mobile technology makes analog cellular technology generation one and digital/PCS generation two. 3G technology creates the true multimedia cell phone - often called smart phones - and features increased bandwidth and transfer rates to accomodate web-based applications and phone-based audio and video files.

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3G mobile arrived in Europe in 2003, with data transmission speeds of up to 2 megabits per second (mbps) per channel. Video conferencing and video-on-demand are available over 3G, as well as services that utilize its ability to calculate the location of a mobile phone to within a few metres.

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3G mobile networks have potential transfer speeds of up to 3Mbps (which means about 15 seconds to download a 3-minute MP3 song). That's very fast! By way of comparison, the fastest 2G phones can achieve around 8minutes to downlaod a 3-minute song.

3G's high data rates are therefore ideal for downloading information from the Internet and sending and receiving large, multimedia files. 3G phones are like laptops and can accomodate broadband applications like video conferencing, receiving streaming videos from the Web, sending and receiving faxes and other aplications.

Of course, none of this would be possible without those soaring towers that carry the cell phone signals, but neither would be available without the engineers at Sony, Samsung, Nokia, Brackberry and elsewhere working on some amazing, new 3G applications to cram into what is already an amazing device.

3G Mobile Phones Latest - Hot News

January 7 2010 - The Overdrive 3G/4G Mobile Hotspot, made by Sierra Wireless and exclusive to Sprint, lets 3g mobile users in the car, in the office, on campus to connect up to five WiFi-enabled 3g devices to Sprint's 3G/4G network. It has a \$60 with a two-year contract.

January 5 2009 - China - China's three major telecom operators China Mobile, China Unicom, and China Telecom have published the performance of their 3G businesses since the country's issuance of 3G licenses on January 7, 2009.

January 2 2009 – Canada – Canada's Wind Mobile, the startup carrier vying for market share against Canada's major wireless providers, is pursuing a powerful ally in Google Inc.

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3G Mobile Phone Standards - What's It All About?

Communication plays a crucial part in today's world, but 3g phones . It is difficult to think of an area of human activity that has not been affected bythe development of GSM and 3g mobile devices. No other technology has received the uptake or reception like the mobilephone and the 3g revolution has truly revolutionalized our lives as much as theindustrial revolution.

3g or Third Generation, or International Mobile Telecommunications is agroup of standards for wireless communications. This range of wirelessconnection includes all the mobile technologies- GSM, CDMA, UMTS, WiMax andDECT and permit a wide array of wireless telephony, video calls and wirelessdata.

3G living has meant changes to our work places and our leisure activities. Mobile phone technology hascreated a truly incredible technological situation from which our lives will never be the same again.

GSM mobile phones have totally altered the way people communicate overmobile devices and has let the user not only keep their GSM number but hascreated a host of commercial and leisure and lifestyle opportunities.

The new 3G mobile services are almost all flavours of technologies based on the generic name, CDMA(Code Division Multiple Access). What is CDMA? It is a digital wireless technology that allows different users to share radio frequencies at the same time without interfering with each other. A 3G mobile telephone or data call is assigned a unique code that distinguishes it from other codes and and the signals alternate since the among different frequencies.

The challenge for many users has now been to find the best mobile device. That is how we hope to change the 3g worldwith this part of our site devoted to the very best 3g devices and 3g mobile phones.

The Future for 3G Mobile Phones - Are We At The Crossroads?

The 3G mobile phone future is offering operators and end-users more choice than there has been in the market for some time.

There is little doubting that the the 3G mobile phone market is definitely gaining traction, but another question arises: are we are approaching a crossroads in 3G mobile access and phone technologies, where the needs of different market segments can vary substantially from one to the other, and the potential rewards (and losses) for the different technology vendors and mobile communications operators could be substantial.

The key trends are listed as :

- Escalating number of 3G mobile internet subscribers
- Sharp increase in money spent on mobile data plans
- Smartphone sales to continue to grow

Focusing on what’s happening in the short to medium term, mobile internet publishers will focus on making money from mobile content via user subscribers rather than advertising income, although the business models for 3g communications and content continue to evolve.

A vital difference between the online and 3G mobile platforms, however, is that handheld screens are inherently limited by their size, whereas PC displays offer more real estate for creative ad formats.

On the mobile front, the lack of opportunities for ad monetization may leave paid models as the only viable alternative, thereby presenting an opportunity for paid-content providers.

"We will see experiments with fee-based content over mobile networks," said Paul Verna, eMarketer senior analyst and author of the report, "Mobile Content: Paid Models Take Shape."

Recent research indicates that nearly 70 million people will access the 3G Mobile Phone internet at a minimum of once a month in 2009. This will increase to over 225 million by 2013, an astounding growth figure which underlines the phenomenal growth in 3g mobile communications.

The new research from eMarketer confirms that in the coming years three key trends will come out and which will add an ever increasing need for in 3G mobile content in the US and in other countries.

Nokia's 3G Mobile Challenge - The Booklet

As 3gmobile applications develop the news that Nokia would move into the laptop market surprised relatively few commentators, but is the move destined to succeed for the 3gmobile phone maker - or will it spell disaster? There are mixed answers to that question as the mobile phone market is intensively competitive yet Nokia are a mobile phone giant, so why shouldn't they be successful with the Nokia booklet?

Well, let's look at some of the issues they face. Exactly what is the Nokia booklet? Is it a mini laptop or a very thin netbook? Will that lead to some market confusion? Marketing is something Nokia know something about and so no doubt they can dispel some of those issues. However pricing is also an issue with the Booklet expected to be several times more expensive than the cheapest netbook on the UK market anyway, which is the Hannspree Hannsnote.

By making its first product so expensive, Nokia sends a wrong signal to the 3g mobile industry, to which the Booklet 3G will be sold, saying that it won't cater for the mass market as it did with products such as the Nokia 1101 or the Nokia 5800 devices. Furthermore, adopting the same Atom+Windows tandem as the rest of the industry, Nokia made it easier for prospective consumers to compare it to the other models on the market.

By launching something so similar in form factor to hundreds of other netbooks (and notebooks) on the market is bound to make selling the Booklet 3G more of a challenge for Nokia and they have adopted the same netbook industry platform. So many commentators are wondering why the 3g giant didn't release a smartbook, which it is more capable of designing. And they now face the added obstacle of coming to the Netbook party a little late. We have Google's Chrome-based Smartbook coming which is likely to be highly competitive and cost less so Nokia have a major 3gmobile challenge ahead of them. Will they overcome it? Time will tell.

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